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AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0019] with the following amended paragraph:

[0019] As shown in Fig. 5, the power stabilizing circuit 57 comprises a diode 57a (the anode of which is connected to the third control portion 55), a resistor 57c connected in series between diode 57a and LED 58a for regulating current supplied to LED 58a, and a capacitor 57b connected in parallel with the resistor 57c. One terminal of capacitor 57b is connected to the anode cathode of diode 57a, and the other terminal of capacitor 57b is grounded. The diode 57a prevents reverse current when the capacitor 57b is being charged. The capacitor 57b stabilizes the voltage supplied to the LED 58a and lessens a voltage drop resulting from the pulsed ON/OFF nature of the control signal, even if it is the same large signal used to power and control the derailleur or motor drivers 39, 40, 43 or 46. This, in turn, minimizes or prevents flickering of the LED 58a.